|  |  |  |
| --- | --- | --- |
| Circulatory | [http://t3.gstatic.com/images?q=tbn:ANd9GcRwuN7rjbPEUhofDoNT8KoGXCIvkIa5cBNdyXnJNsvuFjdbozwZD3uDj6U](http://www.google.com/imgres?imgurl=http://www.daviddarling.info/images/circulatory_system.jpg&imgrefurl=http://www.daviddarling.info/encyclopedia/C/circulatory_system.html&usg=__OPFvdt4Ei8whWpqZT6Mf3vZnkSc=&h=690&w=450&sz=75&hl=en&start=1&zoom=1&um=1&itbs=1&tbnid=eX03RdKWpjY7mM:&tbnh=139&tbnw=91&prev=/search%3Fq%3Dcirculatory%2Bsystem%26um%3D1%26hl%3Den%26safe%3Dactive%26sa%3DX%26biw%3D1003%26bih%3D601%26tbm%3Disch&ei=ooOwTdLkOsLytgeE9vjwCw) | Transports oxygen and nutrients to cell carries wastes away from cells |
| Respiratory |  | Moves oxygen into the body and carbon dioxide out of the body. |
| Digestive |  | Digestive (breaks down) food and absorbs nutrients. |
| Immune |  | Protect the body from infection. |
| Reproductive |  | Produces sperm in males and eggs in females |